

Annual index

Subject index

- Acarid mites in stored products: mass rearing *Cheyletus eruditus* for biological control, 122
- Accelerated degradation of carbofuran in previously treated field soils in the United Kingdom. SUETT, D. L., 165
- Actinidia chinensis* Planch. (kiwifruit): protective storage and transit environments, effect on fruit quality, 277
- Activity, initial and residual, of glyphosate and SC-0224 in a sandy soil, 293
- Adjuvants, different: effect on rainfastness of bendiocarb on Brussels sprouts, 250
- Agricultural aircraft spray performance: calibration for commercial operations. WOODS, NICHOLAS, 417
- Aldicarb for control of stem nematode in narcissus, 266
- Alfalfa, *Medicago sativa* L.: effect of phosphorus and potassium fertilization on damage by alfalfa weevil and potato leafhopper, 245
- Alfalfa weevil, *Hypera postica* (Gyllenhal) and potato leafhopper, *Empoasca fabae* (Harris): effect of phosphorus and potassium fertilization on damage to alfalfa, 245
- Alopeurus myosuroides* Huds. in winter wheat: a model of the economics of control, 143
- Aluminium sulphate, metaldehyde and methiocarb molluscicides: a comparison, 371
- Ammonium sulphate: effects on leaf growth inhibition by glyphosate in *Cyperus esculentus*, 314
- Amrasca devastans* Dist. (jassid): estimated cotton yield loss in Pakistan, 105
- Anethum graveolens* L. (dill) oil: effect of weeds and herbicides on yield and composition, 137
- Antipenetrants, compounds acting as: control of fungal diseases, 306
- Aphid and nematode virus vectors: control in potatoes by pesticides applied as side-bands, 114
- Aphid vectors, colonizing and non-colonizing: importance in the spread of CAMV, 406
- Aphid-specific natural enemies in winter wheat: influence of weeds, 182
- Apple diseases and pests: control with low spray volumes and reduced chemical rates, 283
- Apple trees, portable: immigration and colonization by arthropod pests and their natural enemies, 376
- Application, sequential, of soil-incorporated and post-emergence herbicides for controlling wild oat and green foxtail in winter wheat, 209
- Applying herbicides in irrigation water—a review. OGG, ALEX G., JR, 53
- Arthropod pests and their natural enemies: immigration and colonization of portable apple trees, 376
- Avena fatua* (L.) (wild oat) and green foxtail (*Setaria viridis* (L.) Beauv.) control in spring wheat by sequential application of soil-incorporated and post-emergence herbicides, 209
- Barley, winter, exposed to sulphur dioxide: leaf damage following crop spraying, 365
- Behaviour-modifying effect of chlordimeform and endosulfan on the adult whitefly *Bemisia tabaci* (Genn.) which attacks cotton in the Sudan. UK, S. AND DITTRICH, V., 341
- Bemisia tabaci* (Genn) (whitefly) adults: behaviour-modifying effect of chlordimeform and endosulfan, 341
- Bendiocarb rainfastness on Brussels sprouts: effect of different adjuvants, 250
- Beneficial role of corn leaf aphid *Rhopalosiphum maidis* (Fitch) (Homoptera: Aphididae) in maintaining *Hippodamia* spp. (Coleoptera: Coccinellidae) in grain sorghum. KRING, T. J. AND GILSTRAP, F. E., 125
- Biological, chemical and physical appraisal of alternative spray techniques in cereals, 155
- Biological control of acarid mites in stored products: mass rearing of predator *Cheyletus eruditus* (Schrank), 122
- Biological control of *Macrophomina phaseolina* (Tassi) Goid by *Trichoderma harzianum*. ELAD, Y., ZVIELI, Y. AND CHET, I., 288
- Biological control of *Monilinia laxa* in peach twigs, potential for, 422
- Biological control of nematodes by pathogens, 268
- Britain: weed problems of the next decade, 66
- Brown planthopper, *Nilaparvata lugens* (Stal): greenhouse techniques to identify field resistance in rice cultivars, 328
- Brussels sprouts: effect of different adjuvants on rainfastness of bendiocarb, 250
- Calibration of agricultural aircraft spray performance for commercial operations, 417
- CAMV in cowpea: importance of colonizing and non-colonizing aphid vectors in spread, 406
- Canada, Southwestern Ontario: yield losses in potatoes, onions and rutabagas—the case for pest control, 227
- Carbofuran, accelerated degradation in previously treated field soils in the UK, 165
- Carbofuran, carbosulfan, thiosanox, phorate, and terbufos: impact of granular formulations on newly sown Italian ryegrass, 389
- Carduus* thistles in pastures: impact of *Trichosirocalus horridus*, 214
- Cereals: physical, chemical and biological appraisal of alternative spray techniques, 155
- Chemical, biological and physical appraisal of alternative spray techniques in cereals, 155
- Chemical rates, reduced, and low spray volumes for control of apple diseases and pests, 283
- Chemical weed control in direct-seeded irrigated rice in the Lake Chad Basin, Nigeria. OKAFOR, L. I., 203
- Cheyletus eruditus* (Schrank): mass rearing for biological control of acarid mites infesting stored products, 122
- Chlordimeform and endosulfan, behaviour-modifying effects on adult whitefly, 341
- Chlorfluazuron and cypermethrin, comparative toxicity to *Spodoptera littoralis*, *Lobesia botrana* and *Drosophila melanogaster*, 385
- Cirsium arvense* L. (creeping thistle): impact and control in grassland, 73
- Cocoa swollen shoot disease in Ghana: eradication procedures, 41
- Collard-wild mustard mixtures: feeding preferences and population trends of flea beetles in, 170
- Colonization and immigration of portable apple trees by arthropod pests and their natural enemies, 376
- Colonizing and non-colonizing aphid vectors: importance in the spread of CAMV, 406
- Comparative toxicity of chlorfluazuron (IKI-7899) and cypermethrin to *Spodoptera littoralis*, *Lobesia botrana* and *Drosophila melanogaster*. ISHAAYA, I., NAVON, A. AND GUREVITZ, E., 385
- Comparison of molluscicides based on metaldehyde, methiocarb or aluminium sulphate. GLEN, D. M. AND ORSMAN, I. A., 371
- Container media containing composted liquorice roots: suppression of *Pythium*

- aphanidermatum* damping off, 88
Control, biological, of nematodes by pathogens, 268
Control, biological, of *Macrophomina phaseolina* (Tassi) Goid by *Trichoderma harzianum*, 288
Control, biological, of *Monilinia laxa* in peach twigs, potential for, 422
Control, chemical, of weeds in direct-seeded irrigated rice in the Lake Chad Basin, Nigeria, 203
Control and forecasting of *Sitobion avenae* in the UK: economics, 238
Control measures against the grape vine bud mite: timing, 12
Control of *Alopecurus myosuroides* Huds. in winter wheat: model of the economics, 143
Control of apple diseases and pests with low spray volumes and reduced chemical rates. WICKS, T. J. AND NITSCHKE, L. F., 283
Control of cocoa swollen shoot disease in Ghana: an evaluation of eradication procedures. THRESH, J. M. AND OWUSU, G. K., 41
Control of cotton insects in the Sudan Gezira: economic analysis, 348
Control of creeping thistle in grassland, 73
Control of fungal diseases by compounds acting as anti-penetrants. SISLER, HUGH D., 306
Control of nematode and aphid virus vectors in potatoes, by pesticides applied as side-bands, 114
Control of *Penicillium* in lemon packing-houses, economics, 26
Control of stem nematode, *Ditylenchus dipsaci*, in narcissus with aldicarb. WINDRICH, W. A., 266
Corn leaf aphid, *Rhopalosiphum maidis* (Fitch) (Homoptera: Aphididae): beneficial role in maintaining *Hippodamia* spp. in grain sorghum, 125
Cotton in Egypt: economic damage thresholds of *Spodoptera littoralis*, 100
Cotton-insect control in the Sudan Gezira: economic analysis, 348
Cotton in the Sudan: behaviour-modifying effect of chlordimeform and endosulfan on adult whitefly, 341
Cotton yield loss in Pakistan from jassid *Amrasca devastans*, 105
Cowpea: importance of colonizing and non-colonizing aphid vectors in the spread of CAMV, 406
Creeping thistle (*Cirsium arvense* L.): impact and control in grassland, 73
Cypermethrin and chlorfluazuron: comparative toxicity to *Spodoptera littoralis*, *Lobesia botrana* and *Drosophila melanogaster*, 385
Cyperus esculentus: effects of ammonium sulphate on leaf growth inhibition by glyphosate, 314
Delia platura in *Phaseolus vulgaris*: chemical control with seed and soil treatments in Chile, 427
Deposition of spray droplets in rice: effect of leaf shape, 3
Deposition patterns of small droplets applied to a tomato crop using the Ulvafan and two prototype electrostatic sprayers. ADAMS, ANDREW J. AND PALMER, ANNE, 358
Diamond-back moth, *Plutella xylostella* L.: laboratory selection for resistance with phenthione and fenvalerate, 323
Dill (*Anethum graveolens* L.) oil: effect of weeds and herbicides on yield and composition, 137
Direct-seeded irrigated rice in the Lake Chad Basin, Nigeria: chemical weed control, 203
Diseases, economic decisions for simultaneous control of two, 93
Diseases, fungal, control by compounds acting as anti-penetrants, 306
Diseases and pests of apple: control with low spray volumes and reduced chemical rates, 283
Ditylenchus dipsaci (stem nematode) in narcissus: control with aldicarb, 266
Droplet deposition in rice, effect of leaf shape, 3
Droplet deposition patterns in tomato crop using the Ulvafan and electrostatic sprayers, 358
Drosophila melanogaster, *Spodoptera littoralis* and *Lobesia botrana*: comparative toxicity of chlor-fluazuron and cypermethrin, 385
Ecological basis for timing control measures against the grape vine bud mite *Eriophyes vitis* Pgst. DENNILL, G. B., 12
Economic analysis of cotton-insect control in the Sudan Gezira. CARLSON, GERALD A. AND MOHAMED, AHMED, 348
Economic benefits of control of *Penicillium* decay in lemon packinghouses, 26
Economic damage thresholds of *Spodoptera littoralis* (Boisd.) (Lepidoptera: Noctuidae) on cotton in Egypt. HOSNY, M. M., TOPPER, C. P., MOAWAD, G. M. AND EL-SAADANY, G. B., 100
Economic decisions for simultaneous control of two pests, diseases or weeds, 93
Economics of *Alopecurus myosuroides* Huds. control in winter wheat, 143
Economics of *Sitobion avenae* (Aphididae) forecasting and control in the UK. GRIFFITHS, E. AND HOLT, J., 238
Effect of different adjuvants on the rainfastness of bendiocarb applied to Brussels sprout plants. TAYLOR, N. AND MATTHEWS, G. A., 250
Effect of herbicides and weeds on the yield and composition of dill (*Anethum graveolens* L.) oil. WALL, D. A. AND FRIESEN, G. H., 137
Effect of leaf shape on the deposition of spray droplets in rice. TU, Y. Q., LIN, Z. M. AND ZHANG, J. Y., 3
Effect of six synthetic pyrethroids on two populations of potato tuber moth, *Phthorimaea operculella* (Zeller) (Lepidoptera: Gelechiidae), in Peru. COLLANTES, L. G., RAMAN, K. V. AND CISNEROS, F. H., 355
Effects of ammonium sulphate on leaf growth inhibition by glyphosate in *Cyperus esculentus* L. COSTA, JAIME AND APPLEBY, ARNOLD P., 314
Effects of formamidines on the population growth of *Tetranychus urticae* Koch. IBRAHIM, Y. B. AND KNOWLES, C. O., 411
Effects of row application of insecticides at sowing on leaf miner (*Pegomya betae*) injury to sugar beet. WINDER, G. H. AND DUNNING, R. A., 109
Egypt, economic damage thresholds to *Spodoptera littoralis* on cotton, 100
Electrostatic sprayers, two prototypes, and the Ulvafan: deposition patterns of small droplets applied to a tomato crop, 358
Empoasca fabae (Harris) (potato leafhopper) and *Hypera postica* (Gyllenhal) (alfalfa weevil): effect of potassium and phosphorus fertilization on damage to alfalfa, 245
Endosulfan and chlordimeform: behaviour-modifying effect on adult whitefly on cotton in the Sudan, 341
Enemies, natural, of arthropod pests: immigration and colonization of portable apple trees, 376
Enemies, natural aphid-specific, in winter wheat: influence of weeds, 182
Environments, transit, and protective storage for kiwifruit: effect on fruit quality, 277
Eradication procedures for cocoa swollen shoot disease in Ghana, 41
Eriophyes vitis Pgst. (grape vine bud mite): timing of control measures, 12
Estimate of the loss in cotton yield in Pakistan attributable to the jassid *Amrasca devastans* Dist. AHMAD, ZAHOOR, ATTIQUE, M. R. AND RASHID, ABDUL, 105
Evaluation of a spray nozzle pattern. RICHARDSON, R. G., COMBELLACK, J. H. AND ANDREW, LEAH, 8
Evaluation of rice accessions for resistance to the whitebacked planthopper *Soga-tella furcifera* (Horváth) (Homoptera: Delphacidae). ROMENA, A. M., RAPUSAS, H. R. AND HEINRICHS, E. A., 334
Evaluation of triadimenol seed treatment for early season control of tan spot, powdery mildew, spot blotch and *Septoria nodorum* spot on spring wheat. LUZ, W. C DA AND BERGSTROM, G. C., 83
Faba bean (*Vicia faba* L.): selection for slow rusting to *Uromyces viciae-fabae*, 218
Feeding preferences and population trends of flea beetles (*Phyllobretha cruciferae* Goeze) in collard-wild mustard mixtures, 170
Fenvalerate and phenthione: laboratory selection for resistance in the diamond-back moth, 323
Fertilization with phosphorus and potassium: effect on damage to alfalfa by alfalfa weevil and potato leafhopper, 245

- Field and laboratory studies on the control of nematode and aphid virus vectors in potatoes by pesticides applied as side-bands. ALPHEY, T. J. W., WOODFORD, J. A. T. AND GORDON, S. C., 114
- Flea beetles (*Phyllotreta cruciferae* Goeze): feeding preferences and population trends in collard-wild mustard mixtures, 170
- Forecasting and control of *Sitobion avenae* in the UK: economics, 238
- Formamidines: effects on the population growth of *Tetranychus urticae* Koch., 411
- Formulations, granular, of phorate, terbufos, carbofuran, carbosulfan and thiofanox: impact of newly sown Italian ryegrass, 389
- Fruit quality of kiwifruit: effect of protective storage and transit environments, 277
- Fungal disease control by compounds acting as antipenetrants, 306
- Fungi: genetic variability and the problem of fungicide resistance, 299
- Fungicide design: a more rational approach, 33
- Fungicide resistance and genetic variability in the fungi, 299
- Genetic variability in the fungi and the problem of fungicide resistance. GEORGOPoulos, S. G. AND SKYLAKAKIS, G., 299
- Ghana: eradication procedures for cocoa swollen shoot disease, 41
- Glyphosate and leaf growth inhibition in *Cyperus esculentus*: effects of ammonium sulphate, 314
- Glyphosate and SC-0224: initial and residual activity in a sandy soil, 293
- Granular formulations of phorate, terbufos, carbofuran, carbosulfan and thiofanox: impact on newly sown Italian ryegrass, 389
- Grape vine bud mite (*Eriophyes vitis* Pgst): timing of control measures, 12
- Grassland, impact and control of creeping thistle in, 73
- Greenhouse techniques to identify field resistance to the brown planthopper, *Nilaparvata lugens* (Stål) (Homoptera: Delphacidae) in rice cultivars. VELUSAMY, R., HEINRICHS, E. A. AND MEDRANO, F. G., 328
- Herbicide application in irrigation water, 53
- Herbicide persistence and downward movement in humid and subhumid tropics, 129
- Herbicides, soil-incorporated and post-emergence: sequential application for wild oat and green foxtail control in spring wheat, 209
- Herbicides and weeds: effect on yield and composition of dill oil, 137
- Hippodamia* spp. (Coleoptera: Coccinellidae) in grain sorghum: role of corn leaf aphid, 125
- Hydrellia philippina* Ferino (Diptera: Ephydriidae) (whorl maggot): effect on rice growth and yield, 176
- Hypera postica* (Gyllenhal), (alfalfa weevil) and *Empoasca fabae* (Harris) (potato leafhopper): effect of phosphorus and potassium fertilization on damage to alfalfa, 245
- Immigration and colonization of portable apple trees by arthropod pests and their natural enemies. WHALON, MARK E. AND CROFT, BRIAN A., 376
- Impact of granular formulations of phorate, terbufos, carbofuran, carbosulfan and thiofanox on newly sown Italian ryegrass (*Lolium multiflorum*). CLEMENTS, R. O., BENTLEY, B. R. AND JACKSON, C. A., 389
- Impact of *Trichosirocalus horridus* (Coleoptera: Curculionidae) on *Carduus* thistles in pastures. KOK, L. T., 214
- Impact of varietal resistance in rice and predation on the mortality of *Sogatella furcifera* (Horváth) (Homoptera: Delphacidae). SALIM, M. AND HEINRICHS, E. A., 395
- Importance of colonizing and non-colonizing aphid vectors in the spread of cowpea aphid-borne mosaic virus. ATIRI, I., ENOBAKHARE, D. A. AND THOTTAPPILLY, G., 406
- Influence of phosphorus and potassium fertilization on damage to alfalfa, *Medicago sativa* L., by the alfalfa weevil, *Hypera postica* (Gyllenhal) and potato leafhopper, *Empoasca fabae* (Harris). SHAW, MICHAEL C., WILSON, M. CURTIS AND RHYKED, CHARLES L., 245
- Influence of weeds on aphid-specific natural enemies in winter wheat. POWELL, W., DEAN[†], G. J. AND WILDING, N., 182
- Inhibition of leaf growth by glyphosate in *Cyperus esculentus*: effects of ammonium sulphate, 314
- Initial and residual activity of glyphosate and SC-0224 in a sandy soil. DEVLIN, ROBERT M., KARCZMARZYK, STANISLAW J., ZBIEC, IRENA I. AND KOSZANSKI, ZDZISLAW K., 293
- Insecticides: relative toxicity to rice plant-hoppers and leafhoppers and their predators, 254
- Insecticides, row application at sowing: effect on leaf miner injury to sugar beet, 109
- Insects, cotton: economic analysis of control in the Sudan Gezira, 348
- Integration of varietal resistance and predation for the management of *Nephrotettix virescens* (Homoptera: Cicadellidae) populations on rice. MYINT, M. M., RAPUSAS, H. R. AND HEINRICHS, E. A., 259
- Irrigated direct-seeded rice in the Lake Chad Basin, Nigeria: chemical weed control, 203
- Irrigation water: application of herbicides, 53
- Jassid, *Amrasca devastans* Dist.: estimated cotton yield loss in Pakistan, 105
- Kiwifruit (*Actinidia chinensis* Planch.) fruit quality: effect of protective storage and transit environments, 277
- Laboratory selection for resistance with phenothate and fenvalerate in the diamond-back moth, *Plutella xylostella* L. (Lepidoptera: Yponomeutidae). NOPPUN, VIRAPONG, MIYATA, TADASHI AND SAITO, TETSUO, 323
- Leaf damage following crop spraying in winter barley exposed to sulphur dioxide. BAKER, C. K. AND FULLWOOD, A. E., 365
- Leaf growth inhibition by glyphosate in *Cyperus esculentus*: effects of ammonium sulphate, 314
- Leafhopper, potato, and alfalfa weevil: effect of phosphorus and potassium fertilization on damage to alfalfa, 245
- Leafhoppers and planthoppers of rice and their predators: relative toxicity of insecticides, 254
- Leaf miner (*Pegomya betae*) injury to sugar beet: effects of row application of insecticides at sowing, 109
- Leaf shape in rice: effect on deposition of spray droplets, 3
- Leersia hexandra* L. (weed) and rice cultivars: levels of resistance to *Nephrotettix malayanus* and *N. virescens*, 400
- Lemon packinghouses: economic benefits of *Penicillium* control, 26
- Levels of resistance of rice cultivars and the weed *Leersia hexandra* L. to *Nephrotettix malayanus* Ishihara & Kawase and *N. virescens* (Distant). KIM, H. S., HEINRICHS, E. A. AND RAPUSAS, H. R., 400
- Liquorice roots, composted, in container media: suppression of *Pythium aphanidermatum* damping-off, 88
- Lobesia botrana*, *Spodoptera littoralis* and *Drosophila melanogaster*: comparative toxicity of chlorfluazuron (IKI-7899) and cypermethrin, 385
- Lolium multiflorum* (Italian ryegrass), newly sown: impact of granular formulations of phorate, terbufos, carbofuran, carbosulfan and thiofanox, 389
- Macrophomina phaseolina* (Tassi) Goid: biological control by *Trichoderma harzianum*, 288
- Management strategies for control of *Penicillium* decay in lemon packinghouses: economic benefits. GARDNER, PHILIP D., ECKERT, JOSEPH W., BARITELLE, JOHN L. AND BANCROFT, MARC N., 26
- Mass rearing of the predator *Cheyletus eruditus* (Schrank) (Acarina: Cheyletidae) for biological control of acarid mites infesting stored products. ZDARKOVÁ, EVA, 122
- Medicago sativa* L. (alfalfa): effect of phosphorus and potassium fertilization

- on damage by alfalfa weevil and potato leafhopper, 245
- Metaldehyde, methiocarb or aluminium sulphate molluscicides: comparison, 371
- Metham and solarization: synergistic effect on shell spots of peanut pods, 199
- Methiocarb, metaldehyde or aluminium molluscicides: comparison, 371
- Mites, acarid, infesting stored products: mass rearing of the predator *Cheyletus eruditus* (Schrank) for biological control, 122
- Model of the economics of controlling *Alopeurus myosuroides* Huds. in winter wheat. DOYLE, C. J., COUSENS, R. AND MOSS, S. R., 143
- Molluscicides based on metaldehyde, methiocarb or aluminium sulphate, 371
- Monilinia laxa* in peach twigs: potential for biological control, 422
- Mortality of *Sogatella furcifera* (Horváth): impact of varietal resistance in rice and predation, 395
- Mosaic virus, cowpea aphid-borne, (CAMV) in cowpea: importance of colonizing and non-colonizing aphid vectors in spread, 406
- Movement, downward, and persistence of some herbicides in humid and subhumid tropics, 129
- Mustard, wild, and collard mixtures: feeding preferences and population trends of flea beetles, 170
- Narcissus: control of stem nematode with aldicarb, 266
- Nematode, stem (*Ditylenchus dipsaci*) in narcissus: control with aldicarb, 266
- Nematode and aphid virus vectors: control in potatoes by pesticides applied as side-bands, 114
- Nematodes, pathogens for biological control, 268
- Nephrotettix malayanus* Ishihara & Kawase and *N. virescens* (Distant): levels of resistance of rice cultivars and the weed *Leersia hexandra* L., 400
- Nephrotettix virescens* (Distant) and *N. malayanus* Ishihara & Kawase: levels of resistance of rice cultivars and the weed *Leersia hexandra* L., 400
- Nephrotettix virescens* populations on rice: integration of varietal resistance and predation for management, 259
- Nigeria, Lake Chad Basin: chemical weed control of direct-seeded irrigated rice, 203
- Nilaparvata lugens* (Stål) (brown plant-hopper): greenhouse techniques to identify field resistance in rice cultivars, 328
- Onions, potatoes and rutabagas: yield losses in Southwestern Ontario, Canada—the case for pest control, 227
- Packinghouses, lemon: economic benefits of *Penicillium* control, 26
- Pakistan: estimated cotton yield loss from jassid *Amrasca devastans* Dist., 105
- Pastures, *Carduus* thistles in: impact of *Trichosirocalus horridus*, 214
- Pathogens and pests, plant: management by soil solarization, 190
- Pathogens for biological control of nematodes. SAYRE, R. M., 268
- Peach twigs: potential for biological control of *Monilinia laxa*, 422
- Peanut pod delimited shell spots: synergistic effect of metham and solarization, 199
- Penicillium* control in lemon packing-houses, 26
- Persistence and downward movement of some selected herbicides in the humid and subhumid tropics. UTULU, S. N., AKOBUNDU, I. O. AND FAYEMI, A. A. A., 129
- Peru: effect of six synthetic pyrethroids on two populations of potato tuber moth, 355
- Pest control in Southwestern Ontario, Canada, against yield losses in potatoes, onions and rutabagas, 227
- Pesticides applied as side-bands to control nematode and aphid virus vectors in potatoes, 114
- Pests, arthropod, and their natural enemies: immigration and colonization of portable apple trees, 376
- Pests, economic decisions for the simultaneous control of two, 93
- Pests and diseases of apple: control with low spray volumes and reduced chemical rates, 283
- Pests and pathogens, plant: management by soil solarization, 190
- Pegomya betae* (leaf miner) injury to sugar beet: effects of row application of insecticides, 109
- Phaseolus vulgaris*: chemical control of *Delia platura* with seed and soil treatments in Chile, 427
- Phenthaoate and fenvalerate: laboratory selection for resistance in the diamond-back moth, 323
- Phorate, terbufos, carbofuran, carbosulfan and thiosfanox: effect of granular formulations on newly sown Italian ryegrass, 389
- Phosphorus and potassium fertilization: influence on damage to alfalfa by the alfalfa weevil and potato leafhopper, 245
- Phthorimaea operculella* (Zeller), potato tuber moth: effect of six synthetic pyrethroids on two populations in Peru, 355
- Phylloptreta cruciferae* Goeze (flea beetles): feeding preferences and population trends in collard-wild mustard mixtures, 170
- Physical, chemical and biological appraisal of alternative spray techniques in cereals. COOKE, B. K., HISLOP, E. C., HERRINGTON, P. J., WESTERN, N. M., JONES, K. G., WOODLEY, S. E. AND CHAPPLE, A. C., 155
- Planthopper, brown (*Nilaparvata lugens*): greenhouse techniques to identify field resistance in rice cultivars, 328
- Planthopper, whitebacked (*Sogatella furcifera*): evaluation of rice accessions for resistance, 334
- Planthoppers and leafhoppers of rice and their predators: relative toxicity of insecticides, 254
- Planthoppers in rice: sequential sampling, 319
- Plant pathogens and pests: management by soil solarization, 190
- Plutella xylostella* L. (diamond-back moth): laboratory selection for resistance with phenthaoate and fenvalerate, 323
- Population growth of *Tetranychus urticae*: effects of formamidines, 411
- Population trends and feeding preferences of flea beetles (*Phylloptreta cruciferae* Goeze) in collard-wild mustard mixtures, 170
- Post-emergence and soil-incorporated herbicides: sequential application for wild oat and green foxtail control in spring wheat, 209
- Potassium and phosphorus fertilization: effect on damage to alfalfa by the alfalfa weevil and potato leafhopper, 245
- Potatoes: control of nematode and aphid virus vectors by pesticides applied as side-bands, 114
- Potatoes, onions and rutabagas: yield losses in Southwestern Ontario, Canada—the case for pest control, 227
- Potato leafhopper, *Empoasca fabae*, and alfalfa weevil, *Hypera postica*: effect of phosphorus and potassium fertilization on damage to alfalfa, 245
- Potato tuber moth, *Phthorimaea operculella* (Zeller): effect of six synthetic pyrethroids on two populations in Peru, 355
- Potential for biological control of *Monilinia laxa* in peach twigs. MELGAREJO, P., CARRILLO, R. AND SAGASTA, E. M., 422
- Powdery mildew in spring wheat, control by triadimenol seed treatment, 83
- Predation and varietal resistance: integration for the management of *Nephrotettix virescens* populations on rice, 259
- Predation and varietal resistance in rice: impact on the mortality of *Sogatella furcifera* (Horváth), 395
- Predators of rice planthoppers and leafhoppers: relative toxicity of insecticides, 254
- Pyrethroids, six synthetic: effect on two populations of potato tuber moth in Peru, 355
- Pythium aphanidermatum* damping off: suppression in container media containing composted liquorice roots, 88
- Rainfastness of bendiocarb on Brussels sprouts: effect of different adjuvants, 250
- Relative toxicity of insecticides to rice planthoppers and leafhoppers and their predators. FABELLAR, L. T. AND HEINRICH, E. A., 254
- Residual and initial activity of glyphosate and SC-0224 in a sandy soil, 293
- Resistance, field, to brown plant-hopper in

- rice cultivars: greenhouse techniques, 328
 Resistance, fungicide, and genetic variability in the fungi, 299
 Resistance, varietal, and predation: integration for the management of *Nephrotettix virescens* populations on rice, 259
 Resistance, varietal, and predation in rice: impact on the mortality of *Sogatella furcifera*, 395
 Resistance, varietal, in rice to *Sogatella furcifera*, 15
 Resistance in diamond-back moth: laboratory selection with phen-thoate and fenvalerate, 323
 Resistance levels of rice cultivars and the weed *Leersia hexandra* L. to *Nephrotettix malayanus* Ishihara and *N. virescens* (Distant), 400
 Resistance of rice accessions to whitebacked planthopper: evaluation, 334
 Resolving economic decisions for the simultaneous control of two pests, diseases or weeds. BLACKSHAW, R. P., 93
 Review of the impact and control of creeping thistle (*Cirsium arvense* L.) in grassland. HAGGAR, R. J., OSWALD, A. K. AND RICHARDSON, W. G., 73
Rhopalosiphum maidis (Fitch), corn leaf aphid: beneficial role in maintaining *Hippodamia* spp. in grain sorghum, 125
 Rice accessions, evaluation for resistance to whitebacked planthopper, 334
 Rice cultivars: field resistance to brown planthoppers identified by greenhouse techniques, 328
 Rice cultivars and the weed *Leersia hexandra* L.: levels of resistance to *Nephrotettix malayanus* Ishihara & Kawase and *N. virescens* (Distant), 400
 Rice, direct-seeded irrigated, in the Lake Chad Basin, Nigeria: chemical weed control, 203
 Rice growth and yield as affected by the • whorl maggot *Hydrellia philippina* Ferino (Diptera: Ephydriidae). VIAJANTE, V. D. AND HEINRICHS, E. A., 176
 Rice leaf shape: effect on deposition of spray droplets, 3
 Rice planthoppers: sequential sampling, 319
 Rice planthoppers and leafhoppers and their predators: relative toxicity of insecticides, 254
 Rice varietal resistance and predation: impact on the mortality of *Sogatella furcifera* (Horváth), 395
 Rice varietal resistance and predation: integration for management of *Nephrotettix virescens* populations, 259
 Rice varietal resistance to *Sogatella furcifera*, 15
 Row application of insecticides at sowing: effect on leaf miner injury to sugar beet, 109
 Rusting, slow, to *Uromyces viciae-fabae*: selection in faba bean, 218
 Rutabagas, potatoes and onions: yield losses in Southwestern Ontario—the case for pest control, 227
 Ryegrass (*Lolium multiflorum*): impact of granular formulations of phorate, terbufos, carbofuran, carbosulfan and thiofanox, 389
 Sampling, sequential: planthoppers in rice, 319
 SC-0224 and glyphosate: initial and residual activity in a sandy soil, 293
 Seed and soil treatments in Chile for chemical control of *Delia platura* in *Phaseolus vulgaris*, 427
 Seed treatment, triadimenol, for control of tan spot, powdery mildew, spot blotch and *Septoria nodorum* spot in spring wheat, 83
 Selection, laboratory, for resistance with phenothoate and fenvalerate in the diamond-back moth, *Plutella xylostella* L., 323
 Selection for slow rusting in faba bean (*Vicia faba* L.) to *Uromyces viciae-fabae*. RASHID, K. Y. AND BERNIER, C. C., 218
Septoria nodorum spot on spring wheat: control by triadimenol seed treatment, 83
 Sequential application of soil-incorporated and post-emergence herbicides for controlling wild oat (*Avena fatua* L.) and green foxtail (*Setaria viridis* (L.) Beauv.) in spring wheat. CHOW, PAUL N. P., 209
 Sequential sampling: planthoppers in rice. SHEPARD, M., FERRER, E. R., KENMORE, P. E. AND SUMANGIL, J. P., 319
 Shell spots, delimited, of peanut pods: synergistic effect of metham and solarization, 199
 Side-band application of pesticides to control nematode and aphid virus vectors in potatoes, 114
Sitobion avenae forecasting and control in the UK: economics, 238
Sogatella furcifera (Horváth): impact of varietal resistance in rice and predation on mortality, 395
Sogatella furcifera (Horváth): varietal resistance in rice, 15
Sogatella furcifera (Horváth), whitebacked planthopper: evaluation of rice accessions for resistance, 334
 Soil, sandy: initial and residual activity of glyphosate and SC-0224, 293
 Soil and seed treatments in Chile: chemical control of *Delia platura* in *Phaseolus vulgaris*, 427
 Soil-incorporated and post-emergence herbicides: sequential application for wild oat and green foxtail control in spring wheat, 209
 Soils, field, previously treated, in UK: accelerated degradation of carbofuran, 165
 Soil solarization: a non-chemical approach for management of plant pathogens and pests. STAPLETON, J. J. AND DEVAY, J. E., 190
 Solarization, soil, for management of plant pathogens and pests, 190
 Solarization and metham: synergistic effect on shell spots of peanut pods, 199
 Sorghum, grain, *Hippodamia* spp. in: beneficial role of corn leaf aphid, 125
Spodoptera littoralis (Boisd.), economic damage thresholds on cotton in Egypt, 100
Spodoptera littoralis, *Lobesia botrana* and *Drosophila melanogaster*: comparative toxicity of chlorfluazuron and cypermethrin, 385
 Spot blotch on spring wheat, control by triadimenol seed treatment, 83
 Spray droplet deposition in rice: effect of leaf shape, 3
 Spray nozzle patternator evaluation, 8
 Spray performance of agricultural air-craft: calibration for commercial operations, 417
 Spray techniques, alternative, in cereals: physical, chemical and biological appraisal, 155
 Spray volumes, low, and reduced chemical rates for control of apple diseases and pests, 283
 Sprayers, electrostatic, prototype, and Ulvafan: deposition patterns of small droplets applied to a tomato crop, 358
 Spraying, crop: leaf damage in winter barley exposed to sulphur dioxide, 365
 Stored products infested by acarid mites: mass rearing of predator *Cheyletus eruditus* (Schrank) for biological control, 122
 Sudan: behaviour-modifying effect of chlordimeform and endosulfan on adult whitefly attacking cotton, 341
 Sudan Gezira: economic analysis of cotton-insect control, 348
 Sugar beet: effects of row application of insecticides at sowing on leaf miner injury, 109
 Sulphur dioxide exposure: leaf damage following crop spraying in winter barley, 365
 Suppression of *Pythium aphanidermatum* damping-off in container media containing composted liquorice roots. HADAR, Y. AND MANDELBAUM, R., 88
 Synergistic effect of metham and solarization in controlling delimited shell spots of peanut pods. FRANK, Z. R., BEN-YEPHET, Y. AND KATAN, J., 199
 Tan spot on spring wheat: control by triadimenol seed treatment, 83
 Terbufos, phorate, carbofuran, carbosulfan and thiofanox granular formulations: impact on newly sown Italian ryegrass, 389
Tetranychus urticae Koch: effects of formamidines on population growth, 411
 Thiofanox, phorate, terbufos, carbo-furan and carbosulfan granular formulations: impact on newly sown Italian ryegrass, 389
 Timing control measures against grape vine bud mite, 12
 Tomato crop: deposition patterns of small droplets from the Ulvafan and two prototype electrostatic sprayers, 358

- Towards a more rational approach to fungicide design. SCHWINN, F. AND GEISBUHLER, H., 33
- Toxicity, relative, of insecticides to rice planthoppers and leafhoppers and their predators, 254
- Triadimenol seed treatment for control of tan spot, powdery mildew, spot blotch and *Septoria nodorum* spot on spring wheat, 83
- Trichoderma harzianum* for biological control of *Macrophomina phascolina* (Tassi) Goid, 288
- Trichosirocalus horridus*: impact on *Carduus* thistles in pastures, 214
- Tropics, humid and subhumid: herbi-cide persistence and downward movement, 129
- UK: economics of *Sitobion avenae* forecasting and control, 238
- UK field soils, previously treated: accelerated degradation of carbofuran, 165
- Ulvanan and two prototype electro-static sprayers: deposition patterns of small droplets applied to a tomato crop, 358
- Uromyces viciae-fabae*, slow rusting to: selection in faba bean, 218
- Variability, genetic, in the fungi and the problem of fungicide resistance, 299
- Varietal resistance in rice against *Sogatella furcifera* (Horváth). KHAN, Z. R. AND SAXENA, R. C., 15
- Vectors, aphid, colonizing and non-colonizing: importance in the spread of CAMV in cowpea, 406
- Vicia faba* L. (faba bean): selection for slow rusting to *Uromyces viciae-fabae*, 218
- Virus, cowpea aphid-borne (CAMV) in cowpea: importance of colonizing and non-colonizing aphid vectors in spread, 406
- Virus vectors, aphid and nematode: control in potatoes by pesticides applied as side-bands, 114
- Weed control, chemical, in direct-seeded irrigated rice in the Lake Chad Basin, Nigeria, 203
- Weed problems of the next decade in Britain. CHANCELLOR, R. J. AND FROUD-WILLIAMS, R. J., 66
- Weeds, economic decisions for simultaneous control of two, 93
- Weeds, influence on aphid-specific natural enemies in winter wheat, 182
- Weeds and herbicides: effect on yield and composition of dill oil, 137
- Weevil, alfalfa, *Hypera postica* (Gyllenhal) and potato leafhopper *Empoasca fabae* (Harris): effect of phosphorus and potassium fertilization on damage to alfalfa, 245
- Wheat, spring: control of tan spot, powdery mildew, spot blotch and *Septoria nodorum* spot by triadimenol seed treatment, 83
- Wheat, spring: control of wild oat and green foxtail by sequential application of soil-incorporated and post-emergence herbicides, 209
- Wheat, winter: economics of control of *Alopecurus myosuroides* Huds., 143
- Wheat, winter: influence of weeds on aphid-specific natural enemies, 182
- Whitebacked planthopper, *Sogatella furcifera* (Horváth): evaluation of rice accessions for resistance, 334
- Whitefly, *Bemisia tabaci* (Genn.) adults attacking cotton in the Sudan: behaviour-modifying effect of chlordimeform and endosulfan, 341
- Whorl maggot, *Hydrellia philippina* Ferino: effect on rice growth and yield, 176
- Yield and composition of dill oil: effect of weeds and herbicides, 137
- Yield and growth of rice: effect of whorl maggot, 176
- Yield losses in potatoes, onions and rutabagas in Southwestern Ontario, Canada—the case for pest control. TOLMAN, J. H., MCLEOD, D. G. R. AND HARRIS, C. R., 227
- Yield loss in cotton in Pakistan, estimated, attributable to jassid, 105
- ### Author index
- ADAMS, ANDREW J. AND PALMER, ANNE: Deposition patterns of small droplets applied to a tomato crop using the Ulvanan and two prototype electrostatic sprayers, 358
- AHMAD, ZAHOO, ATTIQUE, M. R. AND RASHID, ABDUL: An estimate of the loss in cotton yield in Pakistan attributable to the jassid *Amrasca devastans* Dist., 105
- AKOBUNDU, I. O., see UTULU, S. N. et al.
- ALPHEY, T. J. W., WOODFORD, J. A. T. AND GORDON, S. C.: Field and laboratory studies on the control of nematode and aphid virus vectors in potatoes by pesticides applied as side-bands, 114
- ALTIERI, MIGUEL A. AND SCHMIDT, LINDA L.: Population trends and feeding preferences of flea beetles (*Phyllotreta cruciferae* Goeze) in collard-wild mustard mixtures, 170
- ANDREW, LEAH, see RICHARDSON, R. G. et al.
- APPLEBY, ARNOLD P., see COSTA, JAIME AND APPLEBY, ARNOLD P.
- ARAYA, JAIME E., see MONTECINOS, MARIA-THERESA et al.
- ARRETZ V., PATRICIO, see MONTECINOS, MARIA-THERESA et al.
- ATIRI, G. I., ENOBKAHARE, D. A. AND THOTTAPPILLY, G.: The importance of colonizing and non-colonizing aphid vectors in the spread of cowpea aphid-borne mosaic virus in cowpea, 406
- ATTIQUE, M. R., see AHMAD, ZAHOO et al.
- BAKER, C. K. AND FULLWOOD, A. E.: Leaf damage following crop spraying in winter barley exposed to sulphur dioxide, 365
- BANCROFT, MARC N., see GARDNER, PHILIP D. et al.
- BARTELLE, JOHN L., see GARDNER, PHILIP D. et al.
- BENTLEY, B. R., see CLEMENTS, R. O. et al.
- BEN-YEPHET, Y., see FRANK, Z. R. et al.
- BERGSTROM, G. C., see LUZ, W. C. DA AND BERGSTROM, G. C.
- BERNIER, C. C., see RASHID, K. Y. AND BERNIER, C. C.
- BLACKSHAW, R. P.: Resolving economic decisions for the simultaneous control of two pests, diseases or weeds, 93
- CARRILLO, R., see MELGAREJO, P. et al.
- CARLSON, GERALD A. AND MOHAMED, AHMED: Economic analysis of cotton-insect control in the Sudan Gezira, 348
- CHANCELLOR, R. J. AND FROUD-WILLIAMS, R. J.: Weed problems of the next decade in Britain, 66
- CHAPPEL, A. C., see COOKE, B. K. et al.
- CHET, I., see ELAD, Y. et al.
- CHOW, PAUL N. P.: Sequential application of soil-incorporated and post-emergence herbicides for controlling wild oat (*Avena fatua* L.) and green foxtail (*Setaria viridis* (L.) Beauv.) in spring wheat, 209
- CISNEROS, F. H., see COLLANTES, L. G. et al.
- CLEMENTS, R. O., BENTLEY, B. R. AND JACKSON, C. A.: The impact of granular formulations of phorate, terbufos, carbofuran, carbosulfan and thiosfanox on newly sown Italian ryegrass (*Lolium multi-florum*), 389
- COLLANTES, L. G., RAMAN, K. V. AND CISNEROS, F. H.: Effect of six synthetic pyrethroids on two populations of potato tuber moth, *Phthorimaea operculella* (Zeller) (Lepidoptera: Gelechiidae), in Peru, 355
- COMBELLACK, J. H., see RICHARDSON, R. G. et al.
- COOKE, B. K., HISLOP, E. C., HERRINGTON, P. J., WESTERN, N. M., JONES, K. G., WOODLEY, S. E. AND CHAPPLE, A. C.: Physical, chemical and biological appraisal of alternative spray techniques in cereals, 155
- COSTA, JAIME AND APPLEBY, ARNOLD P.: Effects of ammonium sulphate on leaf growth inhibition by gly-phosate in *Cyperus esculentus* L., 314
- COUSENS, R., see DOYLE, C. J. et al.
- CROFT, BRIAN A., see WHALON, MARK E. AND CROFT, BRIAN A.
- DEAN, G. J.,† see POWELL, W. et al.

- DENNILL, G. B.: An ecological basis for timing control measures against the grape vine bud mite *Eriophyes vitis* Pgst., 12
- DEVAY, J. E., see STAPLETON, J. J. AND DEVAY, J. E.
- DEVLIN, ROBERT M., KARCZMARCZYK, STANISLAW J., ZBIEC, IRENA I. AND KOSZANSKI, ZDZISLAW K.: Initial and residual activity of glyphosate and SC-0224 in a sandy soil, 293
- DITTRICH, V., see UK, S. AND DITTRICH, V.
- DOYLE, C. J., COUSENS, R. AND MOSS, S. R.: A model of the economics of controlling *Alopecurus myosuroides* Huds. in winter wheat, 143
- DUNNING, R. A., see WINDER, G. H. AND DUNNING, R. A.
- ECKERT, JOSEPH W., see GARDNER, PHILIP D. et al.
- ELAD, Y., ZVIELI, Y. AND CHET, I.: Biological control of *Macrophomina phaseolina* (Tassi) Goid by *Trichoderma harzianum*, 288
- EL-SAADANY, G. B., see HOSNY, M. M. et al.
- ENOBAKHARE, D. A., see ATIRI, G. I. et al.
- FABELLAR, L. T. AND HEINRICHS, E. A.: Relative toxicity of insecticides to rice planthoppers and leafhoppers and their predators, 254
- FAYEMI, A. A. A., see UTULU, S. N. et al.
- FERRER, E. R., see SHEPARD, M. et al.
- FRANK, Z. R., BEN-YEPHET, Y. AND KATAN, J.: Synergistic effect of metham and solarization in controlling delimit shell spots of peanut pods, 199
- FRIESEN, G. H., see WALL, D. A. AND FRIESEN, G. H.
- FROUD-WILLIAMS, R. J., see CHANCELLOR, R. J. AND FROUD-WILLIAMS, R. J.
- FULLWOOD, A. E., see BAKER, C. K. AND FULLWOOD, A. E.
- GARDNER, PHILIP D., ECKERT, JOSEPH W., BARTELLE, JOHN L. AND BANCROFT, MARC N.: Management strategies for control of *Penicillium* decay in lemon packinghouses: economic benefits, 26
- GEISSBÜHLER, H., see SCHWINN, F. AND GEISSBÜHLER, H.
- GEORGOPoulos, S. G. AND SKYLAKAKIS, G.: Genetic variability in the fungi and the problem of fungicide resistance, 299
- GILSTRAP, F. E., see KRING, T. J. AND GILSTRAP, F. E.
- GLEN, D. M. AND ORSMAN, I. A.: Comparison of molluscicides based on metaldehyde, methiocarb or aluminium sulphate, 371
- GORDON, S. C., see ALPHEY, T. J. W. et al.
- GRIFFITHS, E. AND HOLT, J.: Economics of *Sitobion avenae* (Aphidiidae) forecasting and control in the UK, 238
- GUREVITZ, E., see ISHAAYA, I. et al.
- HADAR, Y. AND MANDELBAUM, R.: Suppression of *Pythium aphanidermatum* damping-off in container media containing composted liquorice roots, 88
- HAGGAR, R. J., OSWALD, A. K. AND RICHARDSON, W. G.: A review of the impact and control of creeping thistle (*Cirsium arvense* L.) in grassland, 73
- HARRIS, C. M., see HARVEY, J. M. et al.
- HARRIS, C. R., see TOLMAN, J. H. et al.
- HARVEY, J. M., HARRIS, C. M. AND RASMUSSEN, G. K.: Protective storage and transit environments for kiwifruit (*Actinidia chinensis* Planch.) and their effect on fruit quality, 277
- HEINRICHS, E. A., see FABELLAR, L. T. AND HEINRICHS, E. A.: KIM et al.; MYINT, M. M. et al.; ROMENA, A. M. et al.; SALIM, M. AND HEINRICHS, E. A.; VELUSAMY, R. et al.; VIAJANTE, V. D. AND HEINRICHS, E. A.
- HERRINGTON, P. J., see COOKE, B. K. et al.
- HISLOP, E. C., see COOKE, B. K. et al.
- HOLT, J., see GRIFFITHS, E. AND HOLT, J.
- HOSNY, M. M., TOPPER, C. P., MOAWAD, G. M. AND EL-SAADANY, G. B.: Economic damage thresholds of *Spodoptera littoralis* (Boisd.) (Lepidoptera: Noctuidae) on cotton in Egypt, 100
- IBRAHIM, Y. B. AND KNOWLES, C. O.: Effects of formamidines on the population growth of *Tetranychus urticae* Koch, 411
- ISHAAYA, I., NAVON, A. AND GUREVITZ, E.: Comparative toxicity of chlorfluazuron (IKI-7899) and cyper-methrin to *Spodoptera littoralis*, *Lobesia botrana* and *Drosophila melanogaster*, 385
- JACKSON, C. A., see CLEMENTS, R. O. et al.
- JONES, K. G., see COOKE, B. K. et al.
- KARCZMARCZYK, STANISLAW J., see DEVLIN, ROBERT M. et al.
- KATAN, J., see FRANK, Z. R. et al.
- KENMORE, P. E., see SHEPARD, M. et al.
- KHAN, Z. R. AND SAXENA, R. C.: Varietal resistance in rice against *Sogatella furcifera* (Horváth), 15
- KIM, H. S., HEINRICHS, E. A. AND RAPUSAS, H. R.: Levels of resistance of rice cultivars and the weed *Leersia hexandra* L. to *Nephrotettix malayanus* Ishihara & Kawase and *N. virescens* (Distant), 400
- KNOWLES, C. O., see IBRAHIM, Y. B. AND KNOWLES, C. O.
- KOK, L. T.: Impact of *Trichosirocalus horridus* (Coleoptera: Curculionidae) on *Carduus* thistles in pastures, 214
- KOSZANSKI, ZDZISLAW K., see DEVLIN, ROBERT M. et al.
- KRING, T. J. AND GILSTRAP, F. E.: Beneficial role of corn leaf aphid, *Rhopalosiphum maidis* (Fitch) (Homoptera: Aphidiidae), in maintaining *Hippodamia* spp. (Coleoptera: Coccinellidae) in grain sorghum, 125
- LIN, Z. M., see TU, Y. Q. et al.
- LUZ, W. C. DA AND BERGSTROM, G. C.: Evaluation of triadimenol seed treatment for early season control of tan spot, powdery mildew, spot blotch and *Septoria nodorum* spot on spring wheat, 83
- MCLEOD, D. G. R., see TOLMAN, J. H. et al.
- MANDELBAUM, R., see HADAR, Y. AND MANDELBAUM, R.
- MATTHEWS, G. A., see TAYLOR, N. AND MATTHEWS, G. A.
- MEDRANO, F. G., see VELUSAMY, R. et al.
- MELGAREJO, P., CARRILLO, R. AND SAGASTA, E. M.: Potential for biological control of *Monilinia laxa* in peach twigs, 422
- MOAWAD, G. M., see HOSNY, M. M. et al.
- MOHAMED, AHMED, see CARLSON, GERALD A. AND MOHAMED, AHMED
- MONTECINOS, MARIA-THERESA, ARETZ V., PATRICIO AND ARAYA, JAIME E.: Chemical control of *Delia platura* in *Phaseolus vulgaris* with seed and soil treatments in Chile, 427
- MOSS, S. R., see DOYLE, C. J. et al.
- MIYATA, TADASHI, see NOPPUN, VIRAPONG et al.
- MYINT, M. M., RAPUSAS, H. R. AND HEINRICHS, E. A.: Integration of varietal resistance and predation for the management of *Nephrotettix virescens* (Homoptera: Cicadellidae) populations on rice, 259
- NAVON, E., see ISHAAYA, I. et al.
- NITSCHKE, L. F., see WICKS, T. J. AND NITSCHKE, L. F.
- NOPPUN, VIRAPONG, MIYATA, TADASHI AND SAITO, TETSUO: Laboratory selection for resistance with phenthoate and fenvaleterate in the diamond-back moth, *Plutella xylo-stella* L. (Lepidoptera: Yponomeutidae), 323
- OGG, ALEX G., JR: Applying herbicides in irrigation water—a review, 53
- OKAFOR, L. I.: Chemical weed control in direct-seeded irrigated rice in the Lake Chad Basin, Nigeria, 203
- ORMAN, I. A., see GLEN, D. M. AND ORSMAN, I. A.
- OSWALD, A. K., see HAGGAR, R. J. et al.
- OWUSU, G. K., see THRESH, J. M. AND OWUSU, G. K.
- PALMER, ANNE, see ADAMS, ANDREW J. AND PALMER, ANNE
- POWELL, W., DEAN, G. J.† AND WILDING, N.: The influence of weeds on aphid-specific natural enemies in winter wheat, 182
- RAMAN, K. V., see COLLANTES, L. G. et al.
- RAPUSAS, H. R., see KIM et al.; MYINT, M. M. et al.; ROMENA, A. M. et al.
- RASHID, ABDUL, see AHMAD, ZAHOOR et al.
- RASHID, K. Y. AND BERNIER, C. C.: Selection for slow rusting in faba bean

- (*Vicia faba* L.) to *Uromyces viciae-fabae*, 218
- RASMUSSEN, G. K., see HARVEY, J. M.
- RYKERD, CHARLES L., see SHAW, MICHAEL C. et al.
- RICHARDSON, R. G., COMBELLACK, J. H. AND ANDREW, LEAH: Evaluation of a spray nozzle patternator, 8
- RICHARDSON, W. G., see HAGGAR, R. J. et al.
- ROMENA, A. M., RAPUSAS, H. R. AND HEINRICHS, E. A.: Evaluation of rice accessions for resistance to the white-backed planthopper *Sogatella furcifera* (Horváth) (Homoptera: Delphacidae), 334
- SAGASTA, E. M., see MELGAREJO, P. et al.
- SAITO, TETSUO, see NOPPUN, VIRAPONG et al.
- SALIM, M. AND HEINRICHS, E. A.: Impact of varietal resistance in rice and predation on the mortality of *Sogatella furcifera* (Horváth) (Homoptera: Delphacidae), 395
- SAYRE, R. M.: Pathogens for biological control of nematodes, 268
- SCHMIDT, LINDA L., see ALTIERI, MIGUEL A.
- SCHWINN, F. AND GEISSBÜHLER, H.: Towards a more rational approach to fungicide design, 33
- SHAW, MICHAEL C., WILSON, M. CURTIS AND RYKERD, CHARLES L.: Influence of phosphorus and potassium fertilization on damage to alfalfa, *Medicago sativa* L., by the alfalfa weevil, *Hypera postica* (Gyllenhal) and potato leaf-hopper, *Empoasca fabae* (Harris), 245
- SHEPARD, M., FERRER, E. R., KENMORE, P. E. AND SUMANGIL, J. P.: Sequential sampling: planthoppers in rice, 319
- SISLER, HUGH D.: Control of fungal diseases by compounds acting as anti-penetrants, 306
- SKYLAKAKIS, G., see GEORGOPoulos, S. G. AND SKYLAKAKIS, G.
- STAPLETON, J. J. AND DEVAY, J. E.: Soil solarization: a non-chemical approach for management of plant pathogens and pests, 190
- SUETT, D. L.: Accelerated degradation of carbofuran in previously treated field soils in the United Kingdom, 165
- SUMANGIL, J. P., see SHEPARD, M. et al.
- TAYLOR, N. AND MATTHEWS, G. A.: Effect of different adjuvants on the rainfastness of bendiocarb applied to Brussels sprout plants, 250
- THOTTAPPILLY, G., see ATIRI, G. I. et al.
- THRESH, J. M. AND OWUSU, G. K.: Control of cocoa swollen shoot disease in Ghana: an evaluation of eradication procedures, 41
- TOLMAN, J. H., MCLEOD, D. G. R. AND HARRIS, C. R.: Yield losses in potatoes, onions and rutabagas in Southwestern Ontario, Canada—the case for pest control, 227
- TOPPER, C. P., see HOSNY, M. M. et al.
- TU, Y. Q., LIN, Z. M. AND ZHANG, J. Y.: Effect of leaf shape on the deposition of spray droplets in rice, 3
- UK, S. AND DITTRICH, V.: The behaviour-modifying effect of chlordimeform and endosulfan on the adult whitefly *Bemisia tabaci* (Genn.) which attacks cotton in the Sudan, 341
- UTULU, S. N., AKOBUNDU, I. O. AND FAYEMI, A. A. A.: Persistence and downward movement of some selected herbicides in the humid and subhumid tropics, 129
- VELUSAMY, R., HEINRICHS, E. A. AND MEDRANO, F. G.: Greenhouse techniques to identify field resistance to the brown planthopper, *Nilaparvata lugens* (Stål) (Homoptera: Delphacidae), in rice cultivars, 328
- VIAJANTE, V. D. AND HEINRICHS, E. A.: Rice growth and yield as affected by the whorl maggot *Hydrellia philippina* Ferino (Diptera: Ephydriidae), 176
- WALL, D. A. AND FRIESEN, G. H.: Effect of herbicides and weeds on the yield and composition of dill (*Anethum graveolens* L.) oil, 137
- WESTERN, N. M., see COOKE, B. K. et al.
- WHALON, MARK E. AND CROFT, BRIAN A.: Immigration and colonization of portable apple trees by arthropod pests and their natural enemies, 376
- WICKS, T. J. AND NITSCHKE, L. F.: Control of apple diseases and pests with low spray volumes and reduced chemical rates, 283
- WILDING, N., see POWELL, G. J. et al.
- WILSON, M. CURTIS, see SHAW, MICHAEL C. et al.
- WINDER, G. H. AND DUNNING, R. A.: Effects of row application of insecticides at sowing on leaf miner (*Pegomya betae*) injury to sugar beet, 109
- WINDRICH, W. A.: Control of stem nematode, *Ditylenchus dipsaci*, in narcissus with aldicarb, 266
- WOODFORD, J. A. T., see ALPHÉY, T. J. W. et al.
- WOODLEY, S. E., see COOKE, B. K. et al.
- WOODS, NICHOLAS: Agricultural air-craft spray performance: calibration for commercial operations, 417
- ZBIEC, IRENA I., see DEVLIN, ROBERT M. et al.
- ZDARKOVÁ, EVA: Mass rearing of the predator *Cheyletus eruditus* (Schrank) (Acarina: Cheyletidae) for biological control of acarid mites infesting stored products, 122
- ZHANG, J. Y., see TU, Y. Q. et al.
- ZVIELI, Y., see ELAD, Y. et al.

